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A58 BE B30X

U15 S2410

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(58) Field of Search

UK CL (Edition Q ) ASB BE

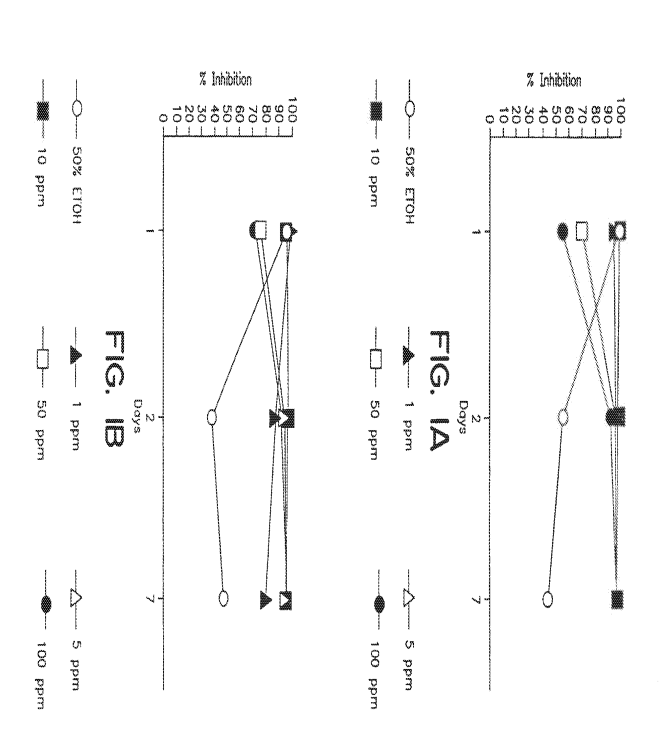
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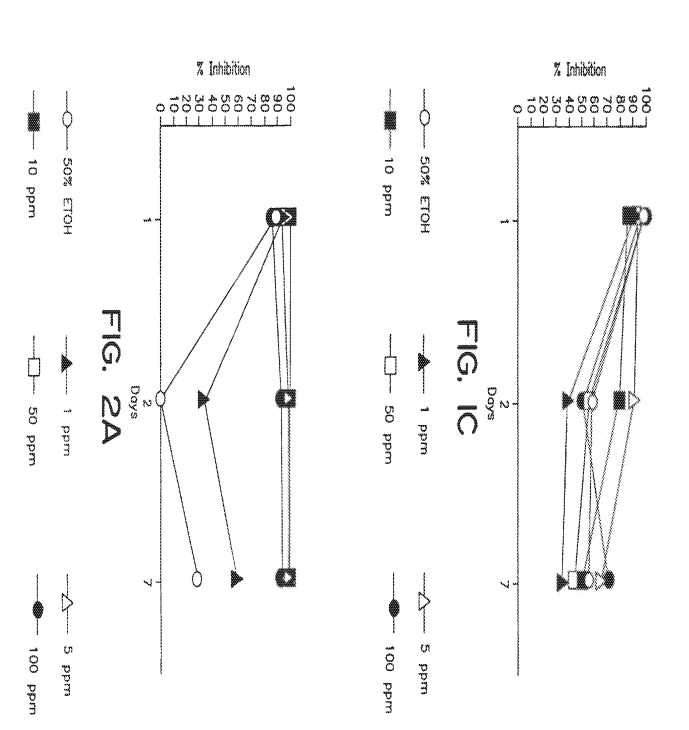
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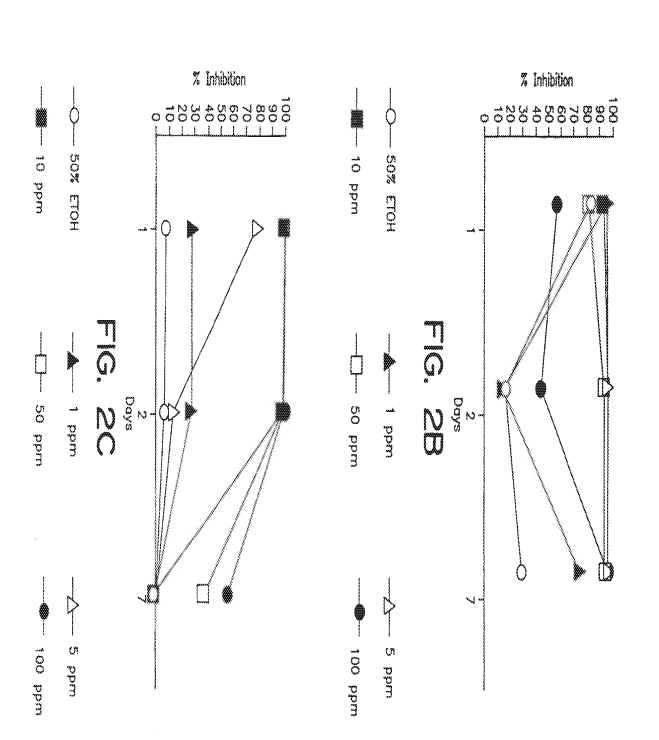
(54) Abstract Title
Use of hop extracts against botulism

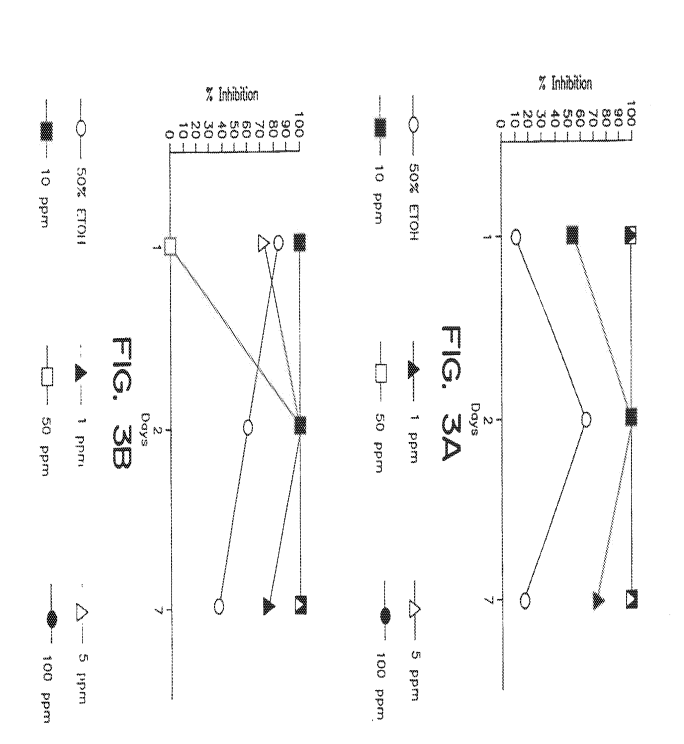
(57) Hop extracts are useful as an antibacterial agent against the dangerous pathogens Clostridium botulinum and Clostridium difficile at levels below that at which a flavor from the acids contained therein is objectionable. More specifically, a process and associated product is described herein, comprising applying a solution of hop extract to a food, beverage or other medium so that the final concentration of hop ingredients is about 1 ppm or higher in order to inhibit the growth of Clostridium botulinum and/or Clostridium difficile.

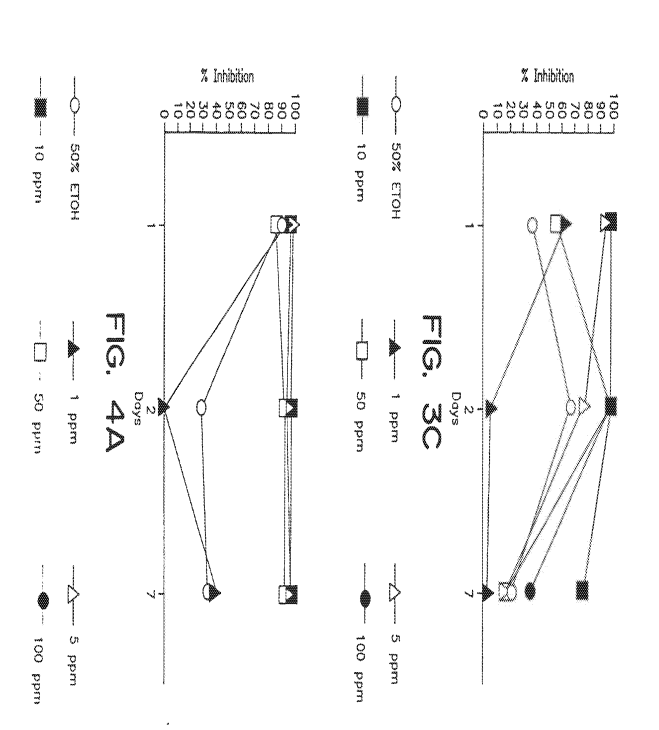


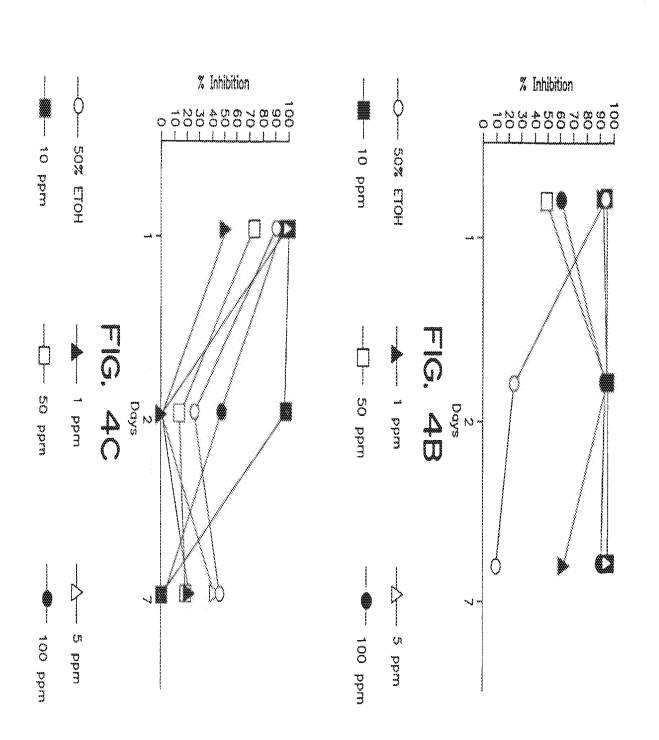


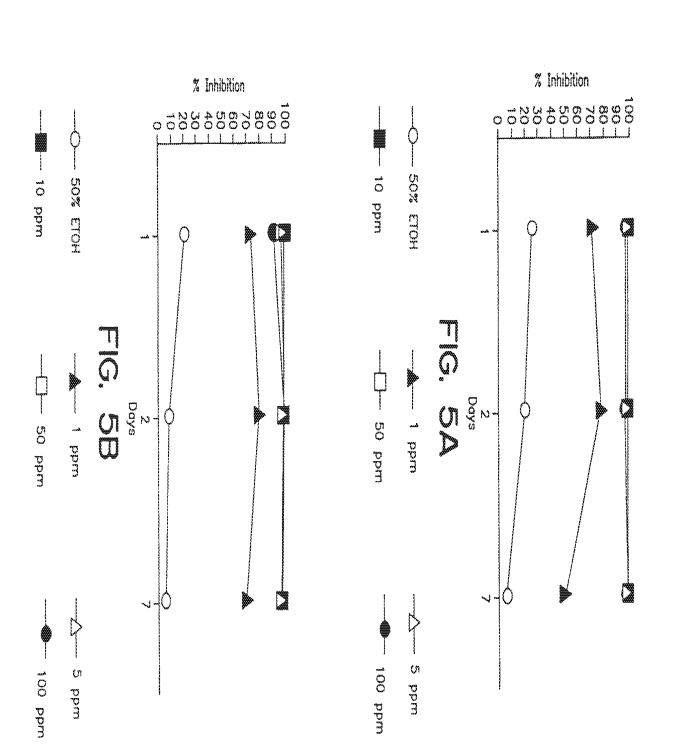


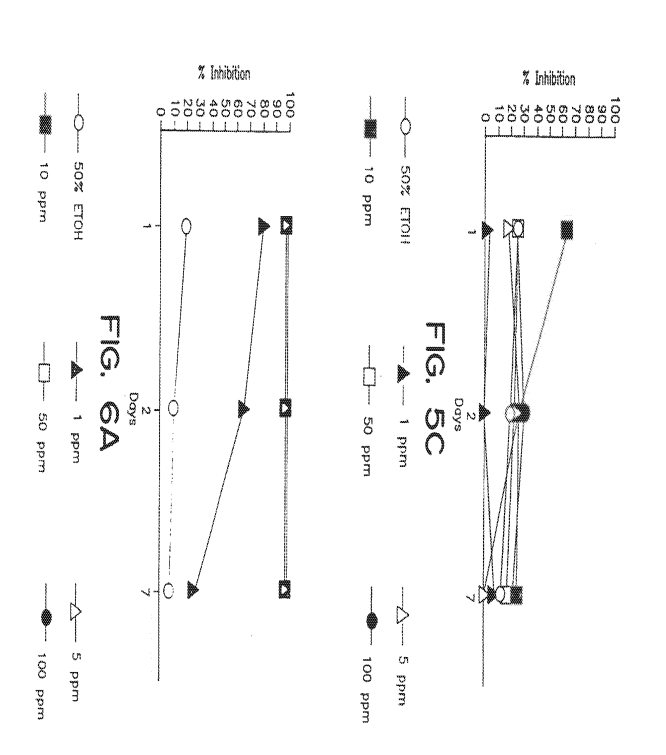


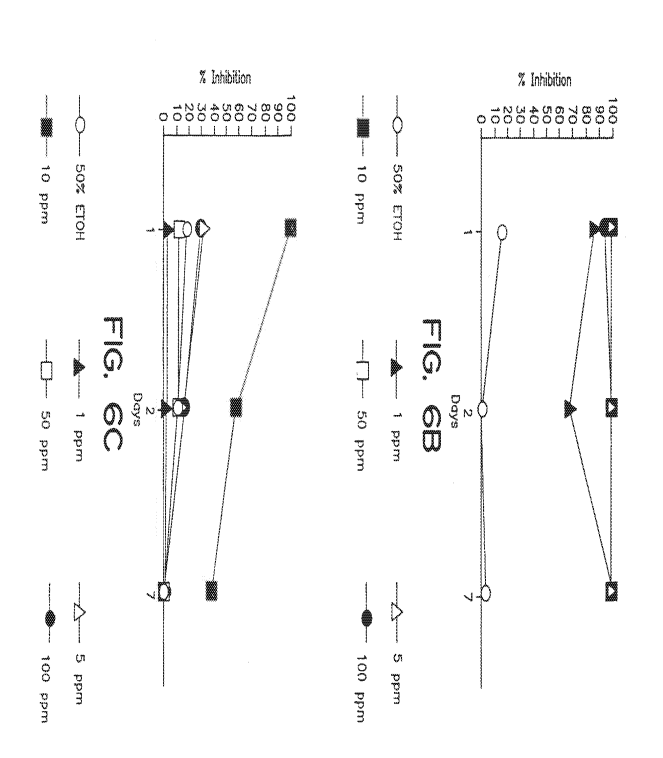


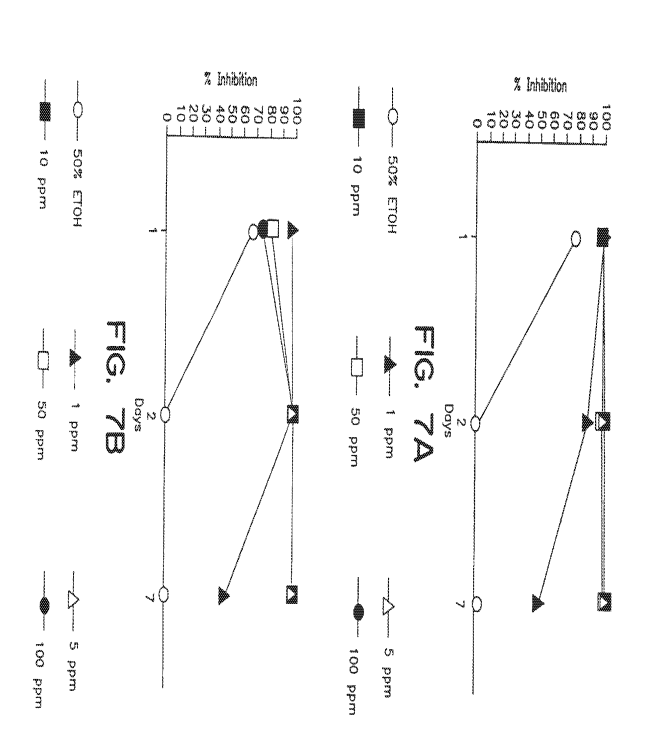


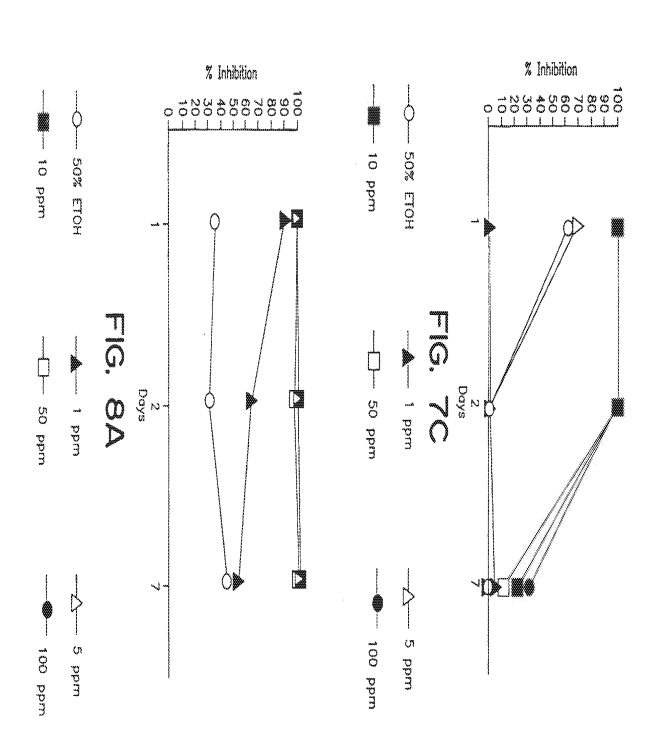


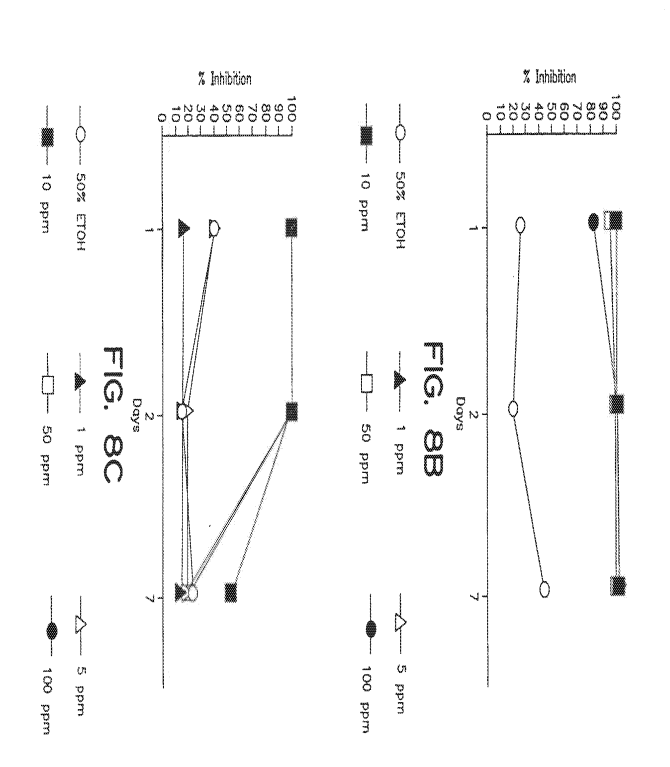


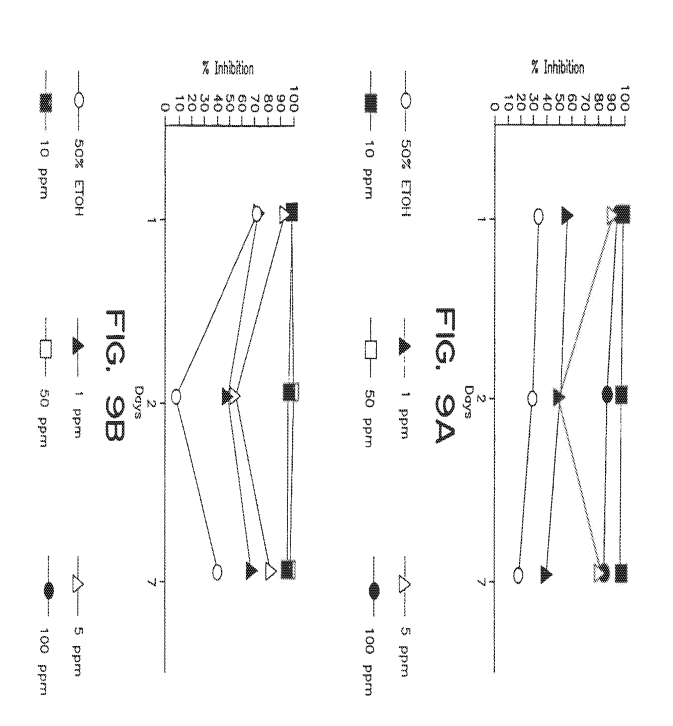


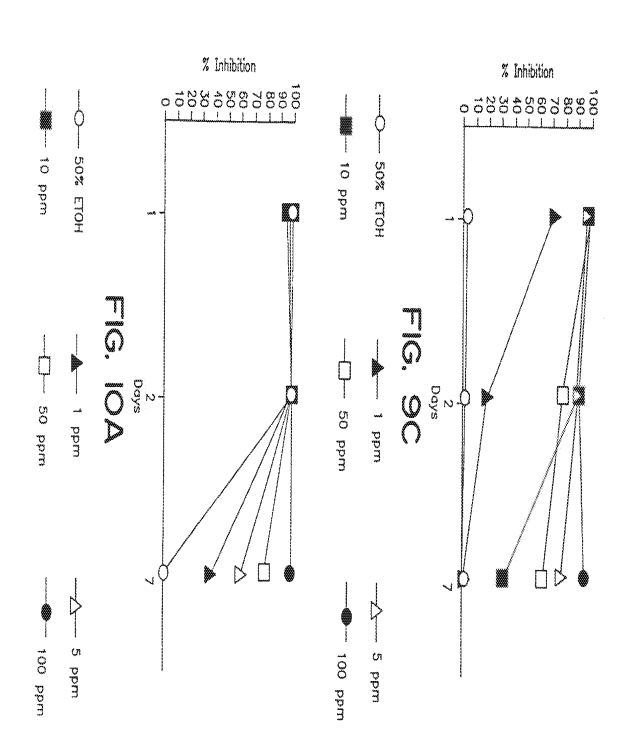


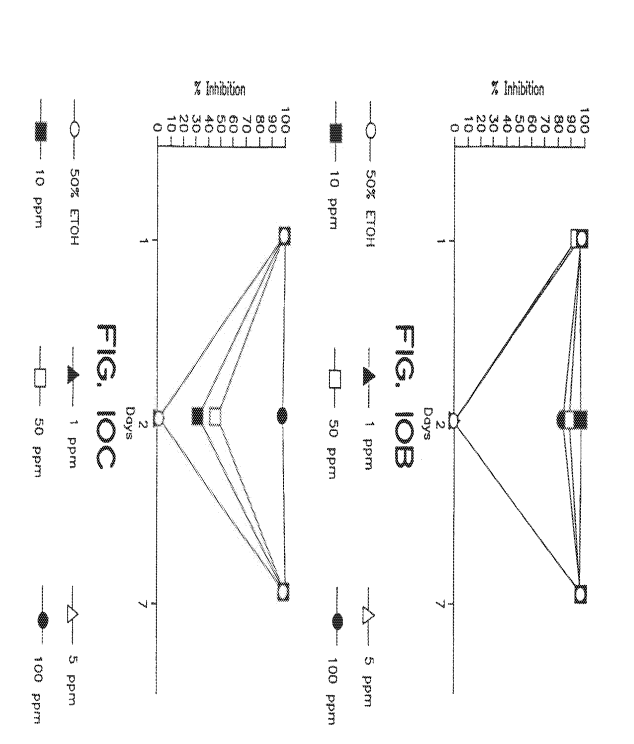












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#### CLOSTRIDIUM BOTULINUM AND CLOSTRIDIUM DIFFICILE ANTIMICEOBIAL ACTIVITY OF HOPS EXTRACT ACAINST

Clostridium botulinum and Clostridium difficile The present invention relates to the use of hop extracts for controlling

سر زیرا ž 0 Ø alpha-acids and beta-acids, also referred to as humulones and lupulones, respectively which contains approximately 61 weight percent beta-acids, the remainder consisting regard than the beta-acids. Producers of hop extracts have recently used liquid carbon Both contribute bitterness to beer, but the alpha-acids are much more intense in this essentially of other hop resins. dioxide under supercritical conditions. A by-product of the operation is a product The most prevalent groups of bitter acids found as components of hops are the

₩ √ 9 S hors (2) Š مسر 000 bacteria. Arch. Mikrobiol. 94, pp. 159-171, 1973. positive bacteria, but was inactivated by the serum phosphatides in gram negative that the reduced effect was due to induced permeability of the cell membrane in gram Activity against gram negative bacteria is far less pronounced. It has been suggested shown to be primarily active against some gram positive bacteria and Mycobacteria. recognized as microbial inhibitors. More specifically, hop acids and resins have been Quite apart from their use in beer, hops and hop acids have also been

5,286,506 (1994) and Larson, Yu, Price, Haas and Johnson, International Journal of ppm) were necessary. contamination, while in foods, depending on the specific food, higher levels (100-300 hops for controlling Listeria. More specifically, 6 to 50 ppm of beta acids, as Food Microbiology, 1996, which report on the use of beta acids as extracted from extracted from hops, was found in media to protect against Listeria monocytogenes Other more recent references have been identified, such as U.S. Patent No.

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humulone, lupulone and related compounds were found to have antifungal activities; Biological Chemistry, Vol. 49, No. 2, pp 399-404 (1985) which discloses that from hops possess antibacterial activity, and more specifically, the antibacterial Dissertation Abstracts, Vol. 53-08B, 1991, pp. 3861, reports that compounds derived Attention is also directed to the following references: Agricultural and

activity against Lactobacillus brevis was found to be pH-dependent; Journal of the investigating the ability of hop acids to inhibit beer spoilage activity; Lournal of the Institute of Brewing. 99 (5) 405-411 (1993) reports on the results of studies bitter resins derived from recovered hopped worts. More specifically, strains of Institute of Brewing, 99 (1) 43-48 (1993) reports on the antibacterial activity of hop derived from mashes to which centrate (recovered hop wort) had been added; thermophilic Bacillus spp were identified which failed to grow in certain sweet worts beta resin; Agric\_Biol\_Chem., Vol. 49, No. 2, pp. 399-403 (1985) discloses that against Streptococcus salivarius. The two hop resins used were iso-alpha acid and Prot Vol 57, No. 1, pp 59-61 (1994) reports on the antimicrobial activity of hop resins humulone, lupulone and related compounds as having antifungal activities; Lebensm. isomerized hop extract have similar anti-microbial properties like hops, but the Ind. Vol. 28, No. 7, pp. 311-315 (1981) reports that tests showed that hop extract and antimicrobial effect of the hops in beer production was low. L. Appl. Bacteriol., Vol. colupulone, and nine times greater than that of trans-humulinic acid when the degree isohumulone was about 20 times greater than that of humulone, 11 times greater than derived from the hop plant Humulus Jupulus. The antibacterial activity of trans-72, No. 4, pp. 327-324 (1992) considered the antibacterial effect of weak acids

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of ionization was taken into account. known to the Brewer and see J. Fernandez and Will Simpson in J. App Bacteriology, 25 315-319 (1993). Also G. Haas and B. Barsoumian in J. Food Protection 57, 59-61 (1994) worked with a strain of Bacillus subtilis which was resistant. However not all gram positive bacteria are sensitive to hop resins as is well

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ingesting food containing a toxin elaborated by Clostridium botulinum. The causative known as an acute intoxication manifested by neuromuscular disturbances after agent is actually one of several types of exotoxins elaborated by the sporulating anaerobic bacillus Clostridium botulinum, which causes human poisoning. Botulinum toxins are highly poisonous proteins resistant to digestion by gastrointestinal enzymes. None of the art noted above deals with the control of botulism, which is well-Clostridium difficile is one of the major causes of diarrheal disease

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| particularly in elderly humans treated with antibiotics. Very few antibiotics are      |
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| effective and treatment of this infection is difficult at best. Only vancomycin of the |
| well known antibiotics seems to be useful in treatment. Helicobacter pyloni is a       |
| common cause of gastric ulcers and chronic active gastritis in humans. Ulcer relapses  |
| are common in humans treated with antibiotics or bismith nitrate. Other intervention   |
| strategies have to be sought and a nutritional or dietetic approach would be highly    |
| desirable.   |

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ئىن (ين) N juni juni  $\Box$ ine A 00 Ø components of hops extract are useful as an antibacterial agent against dangerous process and associated product is described herein, comprising applying at least about pathogens Clostridium botulinum and Clostridium difficile. More specifically, a or pharmaceutical compositions containing these materials may also be used Clostridium borulinum and Clostridium difficile. Medications, disinfectant solutions I ppm or greater, by weight, of beta acids, or hop extracts to inhibit growth of The present invention relates to the discovery that hops extract or the

9 (V) had مسد کی ∞ hop extracts "a" (41% beta, 12% alpha and 47% desoxy alpha, hop oils and hop waxes), "b" (65% w/v beta acids) and "c" (6% w/v post beta-acids in Tween 80), at different concentrations in ethanol (50%) solution. Figs. 1A, 1B and 1C illustrate the inhibition of Clastridium botulinum 56A by

20 Š hop extracts a, b and c, as described above Figs. 2A, 2B and 2C illustrate the inhibition of Clostridium botulinum 62A by Figs 3A, 3B and 3C illustrate the inhibition of Clostridium botulinum 213B by

N 23 hop extracts a, b and c, as described above Figs. 4A, 4B and 4C illustrate the inhibition of Clostridium botulinum

23 25 4 Lamanna-Okra B by hop extracts a, b and c, as described above by hop extracts a, b and c, as described above. Figs 5A, 5B and 5C illustrate the inhibition of Clostridium botulinum Alaskan

27  $\infty$ (11) λQ hop extracts a, b and c, as described above. Figs 6A, 6B and 6C illustrate the inhibition of Clostridium botulinum Beluga

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29 <u></u> hop extracts a, b and c, as described above Figs 7A, 7B and 7C illustrate the inhibition of Clostridium botulinum 17 by

by hop extracts a, b and c, as described above. 8B and 8C illustrate the inhibition of Clostridium botulinum 4848B

dou extracts a, b and c, as described above Figs 9A, 9B and 9C illustrate the inhibition of Clostridium difficile 43255 by

Ø W by hop extracts a, b and c, as described above. Figs 10A, 10B and 10C illustrate the inhibition of Clastidium difficile 10463

 $\Box$ Ø 00 different hop extracts were evaluated to demonstrate the broad applicability of the useful as a preservative inhibiting the pathogens Clostridium botulinum and present invention Clostridium difficile as agents to prevent illness caused by said pathogens. Three The present invention relates to the discovery that hop extracts or fractions

**₩** Š سر زرزا W شو Ö مسر (20) 7 other vehicle, in solution, to achieve at least about one part per million, by weight, of weight, of beta acids. The upper level is dictated by taste and solubility beta acids in the GI tract or stomach. Amounts less than about I ppm, by weight, beta CO<sub>2</sub> critical gas extracts. Generally, the hop extracts are added to a food product or CO<sub>2</sub> or supercritical CO<sub>2</sub> gas extracted hops. Particularly preferred are CO<sub>2</sub> liquid or Clostridium difficile. The solution preferably contains about 5 ppm - 100 ppm, by acids, does not appear to provide protection against Clostridium botulinum and The hop extracts as used herein may comprise solvent extracted hops, or liquid

hop extract was made up as a solution in 50 % ethanol, and added to achieve 1, 5, 10, extract "c" which contained 6% (w/v) post beta acids in Tween 80. hop extract "b", which contained 65% (w/v) beta acids. extract "a", which contained 41 % beta, 12 % alpha and the remaining 47% contained brief description of the drawings, Figs. 1A through 10A reference the use of hop antimicrobial effects disclosed herein. More specifically, and as noted above in the 50 and 100 ppm. mixture of desoxy-alpha, hop oils and hop waxes. Figs. 1B-10B refers to the use of Figs. 1-10 collectively illustrate the experimental results confirming the A control with 50 % ethanol but without hop resin was included. Fig. 1C-10C refer to hop In each case the

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botulinum and two strains of Clostridium difficile, as listed below: The organisms targeted in this invention included 8 strains of Clostridium

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## Clostridium betulinum:

Proteolytic type A: 56A,

Proteolytic type B: 213B, Lamanna-Okra B,

4 • Non-proteolytic type B: 17B, 4848B

5 \* Non-proteolytic type E: Alaska E, Beluga E

Φ/

### Clostridium difficile:

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pud [] These organisms are toxicogenic and have been involved in human intoxication or infections. The inhibition of Clostridium botulinum by hop extracts in broth media

13 was established as follows:

<u>بر</u> ا Ç **⇔** Ś m. A Š 00 ~} ~} into tubes of 10 ml trypticase peptone-glucose-yeast extract (TPGY) broth containing maxiumum germination. For proteolytic strains, spores were heat treated at 80°C for spores were treated with a heat treatment to activate them in order to achieve 5 different levels (1, 5, 10, 50 and 100 ppm) of three hop extracts. spores/ml. Dilutions were made to have an initial inoculum ranging between 2x10<sup>3</sup> and 3X10<sup>3</sup> 10 min and spores from non-proteolytic strains were treated at 60°C for 20 min Eight strains of Clostridium botulinum were inoculated as spores separately Before inoculation,

22 Clostridium difficile strains were incubated in Brain Heart Infusion (BHI).

23 0.1% Yeast Extract (UYE) broth at 37°C.

concentrations in the final medium: 1, 5, 10, 50, and 100 ppm. incubated at 30°C for one week. Growth (measured as increased absorbance) was monitored by optical density (O.D. at 660 nm) at one, two and seven days. Controls at least once were not added. All combinations of variables were tested in duplicate and replicated (only broth) and ethanol controls were inoculated with the spores but hop extracts As noted, hop extracts "a", "b" and "c" were tested at five different The tubes were

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towards all eight Clostridium botulinum strains at a concentration as low as 1 ppm, also at concentrations as low as I ppm, and more preferably at concentrations of 5, 10, spores of Clostridium difficile strains were inhibited by hop extracts "a", "b" and "c" of the present invention as applied to the Clostridium botulinum strain. Similarly, ppm of hop extracts "a" and "b" were found as the most preferred in the broad context and more preferably at concentrations of 5, 10, 50 and 100 ppm. Accordingly, 5-100 10C, as illustrated therein, hop extracts "a" and "b" produced inhibitory activity ppm. 50 and 100 ppm, establishing effectiveness at the similar preferred range of 5-100 With attention now directed at Figs. 1A, 1B and 1C through 10A, 10B and

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persi persi 4 اسم (ري) N Ś pud v **⊘** 00 product by dipping or spraying the food product with a solution of the extracts or strains. The hop extracts therefore may be conveniently incorporated into a food hop extracts also have shown their inhibitory activity against Clostridium difficile effective inhibitory activity against this very important food pathogen. In addition, apart from the known use in beer, have proven to be uniquely suited to provide disease caused by the above microbes alternatively added to a suitable vehicle such as an oral formulation to treat or prevent The results above confirm that with regards to botulinum, hop extracts, quite 0

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N 20 9 22 23 present invention also relates to the preparation of disinfectant compositions to inhibit or more preferably, 5, 10, 50 and 100 ppm, and/or the specific range between about 5identified herein, wherein said compositions comprise at least I ppm of hop extracts, growth, and pharmaceutical compositions to prevent transmission, of the pathogens mdd 001 In addition to the above, those skilled in the art will recognize herein that the

| juus      |                      | CLAIMS   |
|-----------|----------------------|--|
| N         | (rank                | A process comprising applying hop extract or the components of hop               |
| (4)       | extract to a fo      | food product or beverage to inhibit growth of Clostridium botulinum in           |
| 4         | said food proc       | product or beverage, wherein to incorporate about 1 ppm or greater of said       |
| S         | hop extract or       | hop extract or said components of hop extract.                                   |
| Q/        | 'n                   | The process of claim 1, characterized by one or more of the following            |
| 7         | features:            |  |
| 00        | (a)                  | wherein said hop extract contains a beta-acid;                                   |
| Ø         | 9                    | wherein the extract is added as a solution in ethanol to achieve at least        |
| 0         | 5 ppm concentration; | itration;  |
| ,<br>dund | (c)                  | wherein the extract is solubilized by Tween 80 or other surface active           |
| N         | agents;              |  |
| Ü         | (b)                  | wherein said food product or beverage contains 5-100 ppm hop                     |
| 4         | extract.;            |  |
| (A        | <u>@</u>             | wherein the hop extract contains a mixture of beta-acid, alpha-acid and          |
| Q)        | desoxy alpha         | desoxy alpha acid, along with hop oils, hop waxes and/or other hop constituents; |
| 7         | Œ                    | wherein the hop extract contains about 65% beta acids;                           |
| 00        | (8)                  | wherein the solution of hop extracts is applied to the food product by           |
| Ø         | dipping the fo       | dipping the food product in said solution of hop extracts; and                   |
| ŏ         | ( <del>d</del> )     | wherein the solution of hop extracts is applied to the food product by           |
| ) June    | spraying said        | solution onto said food product.   |
| i)        | 'n                   | A solid food containing about 1 ppm or greater amount of hop extracts            |
| ü         | to prevent gro       | prevent growth of Clostridium botulinum.   |
| 4         | 4.                   | The food product of claim 3, characterized by one or more of the                 |
| Š         | following feat       | features:  |
| 9         | (a)                  | which contains 5-100 ppm hop extract;  |
| 77        | ( <del>d</del> )     | wherein said hop extracts contain a mixture of beta-acids, alpha-acids,          |
| ò         | desoxy-alpha         | desoxy-alpha acids, hop oils, hop waxes and/or other hop constituents; and       |
| Õ         |                      | wherein said hon extracts contain beta acids                                     |

| (d) wherein said hop extracts contains 65 % (w/v) beta acids.                           | <b>₩</b> |
|---|----------|
| ű   | 27       |
| (c) wherein said hop extract contains a mixture of beta-acids, alpha-acids              | 9        |
| (b) wherein said food contains 5-100 ppm hop extract;                                   | 25       |
| solution;   | 4        |
| (a) wherein the hop extract has been added to said food as an ethanolic                 | 23       |
| following features:   | 22       |
| 8. The food product of claim 7, characterized by one or more of the                     | m<br>M   |
|   | 20       |
| of hop extract or the components of hop extract in the stomach or intestine to prevent  | 9        |
| of hop extract wherein said food product or beverage delivers about 1 ppm or greater    | 00       |
| <ol> <li>A food product or beverage comprising hop extract or the components</li> </ol> | 7        |
| spraying said solution onto said food product.  | Ø∕       |
| (f) wherein the solution of hop extract is applied to the food product by               | ÚN.      |
| dipping the food product in said solution of hop extract; and                           | 4        |
| (e) wherein the solution of hop extract is applied to the food product by               | (V)      |
| active agents;  | N        |
| (d) wherein the hop extract is solubilized by Tween 80 or other surface                 | <b>,</b> |
| (c) wherein the hop extract contains beta acids;  | 0        |
| (b) wherein said hop extract is added in ethanolic solution;                            | 9        |
| desoxy-alpha acids, hop oils and hop waxes;   | CC       |
| (a) wherein said hop extract contains a mixture of beta-acids, alpha-acids,             | 7        |
| features:   | Ø        |
| 6. The process of claim 5, characterized by one or more of the following                | Ċr.      |
| to said intestine or stomach.   | 4        |
| stomach, wherein said product or beverage provides at least 1 ppm of said hop extract   | ,,,      |
| food product or beverage to inhibit growth of Clostridium difficile in the intestine or | 2        |
| 5. A process comprising applying a solution containing hop extract to a                 | -        |

|  | dou                                       | गठव   |  |
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| Ö  | extract o                                 | ilinum an   | 'n   |
| A pharmaceutical composition to inhibit the growth of Clostidium | hop extract or components of hop extract. | betulinum and/or Closindium difficile comprising about I ppm or greater amount of | A disinfectant composition to prevent transmission of Clostidium |

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Ø hop extract or components of hop extract. difficile and/or Closhidium bolulinum comprising about 1 ppm or greater amount of

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Application No: Claims searched:

> GB 9821923.1 7-10

Examiner: Date of search:

Diane Davies 18 January 1999

# Patents Act 1977 Search Report under Section 17

### Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK CI (Ed.Q): ASB: BE

Int Cl (Ed.6): A61K 35/58

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X Document indicating lack of novelty or inventive step Y Document indicating lack of inventive step if combined with one or more other documents of same category.

step A Document indicating technological background and/or state of the art. mbined P Document published on or after the declared priority date but before the filing date of this invention.

E Patent document published on or after, but with priority date earlier than, the filing date of this application

Member of the same patent family